Sarfaraj Ansari

Sarfarajansaridev@gmail.com

in linkedin.com/in/sarfaraj-ansari

Education

VIT Bhopal University, Bhopal, India

October 2022 - Present

B-Tech Computer Science and Engineering (Specialization in Artificial Intelligence and Machine Learning) CGPA: 8.57/10

Skills

Languages: JavaScript, Python, Java (Object Oriented Programming), C++, HTML/CSS

Frameworks: Docker, React JS, Node.js, Django, SQL, Pytorch, Keras, scikit-learn, Selenium

Concept & Tools: Pandas, Beautiful-Soup, OOPs, DSA, Azure Function, Azure Service-bus, AWS Lambda, ECR

Soft Skills: Team leadership, Integrity & ethics, Logical reasoning, Public Speaking

Work Experience

Settyl July 2021 - Present

Full Stack Developer

- Engineered a comprehensive form management solution featuring a JSON-based rendering engine that dynamically creates forms from schema definitions across 15+ product modules, with an OCR-powered auto-fill system that extracts data from uploaded PDFs reducing development time by 70%.
- Architected a PDF Management System with integrated editor using React JS, automating document generation for 8 document types and serving 1000+ daily users.
- Built scalable inventory tracking system for Xpress-bees using ClickHouse database, processing 2M+ product serial numbers and consumption records daily, reducing query response time from minutes to seconds for billion-record datasets.
- Designed Multi-agent system using Google's Agent Development kit to encapsulate platform features over a chat with Agents.
- Tech-stack: React JS, Express JS, Node JS, Mongo DB, Python, JavaScript, Pandas, Selenium, Fast API, Clickhouse, Docker, PostgreSQL, Azure Functions.

Upwork September 2021 - Present Freelancer

 Completed 30+ projects on Upwork across data processing, web scraping, React development, and automation for 15 global clients.

- Receiving 100% positive feedback and achieving 'Top Rated Freelancer' status in 2022. Delivered high-quality work ahead of deadlines, leading to 40% increase in client retention rates.
- Tech-stack: Python, JavaScript, Selenium, Pandas, Beautiful-Soup, React JS.

Projects

Edutube | Github July 2024

Python, Langchain, JavaScript, React JS, MongoDB

• Engineered a learning platform with a RAG model that identifies key concepts from YouTube videos with 90% accuracy, generating interactive UI content and allowing users to manipulate values for a hands-on learning experience.

Legal Sphere | Github Link August 2024

Python, Langchain, React JS, MongoDB

• Built Al-driven legal research engine using Retrieval Augmented Generation to analyze 250K+ consumer cases. Provides comprehensive case analysis with decision trees, and pdf reports.

Mountain Generation GAN | Wandb Report | Github Link

May 2024

Python, Torch

- Trained a GAN model to generate realistic mountain landscape images from random noise using 20K training images.
- Achieved stable convergence with clear mountain features including peaks, ridges, and natural terrain variations. Created epoch-by-epoch training visualization demonstrating progressive image quality improvement.

Extra Curriculars

- President, Freelancing club of VIT Bhopal | January 2024 Present: Led a club of 200+ members, facilitated workshops for 100+ attendees on skill building and freelancing, and organized 'Freelance Arena,' a competition where participants advanced by proposing ideas, negotiating, and completing projects on time.
- Hobbies: Playing Chess, Participating in Model United Nations.
- Languages: Fluent in Hindi, English.